MAY 1 3 2002 E

COPY OF PAPERS ORIGINALLY FILED

PTO/SB/30 (10-01)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons collection of information unless it displays a valid OMB are required to respond to a Collection of information unless it contains a valid OMB.

INFO STAI	n 1449A/PTO RMATION I EMENT BY as many sheet	DISC	LOSURE	Application	Complete if Number	10/085,277		
STAT	EMENT BY		LOSURE			1 10/003.2//		
STAT	EMENT BY			Filing Date		February 27, 20	102	
				<u> </u>			etrovich	
1		Use as many sheets as necessary)			Art Unit 1732			
1				· · · · · · · · · · · · · · · · · · ·				
		of	1		ocket Number	1109.0003		
	· · · · · · · · · · · · · · · · · · ·		U.S. PATEN	T DOCUMENTS				
	Include	name				ticle (when		
			•		•	-		
Cite				•				
No.	,,			published	•	•	T ⁶	
	Addax – Res	sin Tr	ansfer Molding, Ja	inuary 28, 1998; <u>w</u>	ww.addax.com			
							75	
	Fighter Vert	ical I	Tail Project; Steve	•	_	ldvanced 7	The second	
	Project 10: Resin Spreading and Fiber Wetting in Liquid Composite Molding; Lawrence T. Drzal; Department of Chemical Engineering Michigan State University; September 1, 1992 to present							
	Why RTM is Top Gun at Lockheed Martin – Keeping Up with Composites; www.plasticstechnology.com; February 2002							
				1 Technology; Soc	iety of Manufactu			
•						The state of the s	5	
\leq	tela	$\leq $	resies (resi		8/6/20		E	
	. 1	Addax - Resin Transy Young Univ Lockheed M Fighter Vert www.lockhe Project 10: Lawrence T. September 1 Why RTM i www.plastic	appropriate), ti etc.), date, page Addax – Resin Tr Resin Transfer Mayoung University Lockheed Martin Fighter Vertical Towww.lockheedma Project 10: Resin Lawrence T. Drza September 1, 1999 Why RTM is Top www.plasticsteche Lockheed Martin	Include name of the author (In appropriate), title of the item (bode etc.), date, page(s), volume-issue etc.), etc.), date, page(s), volume-issue etc.), etc., date, page(s), volume-issue etc.), date, page(s), volume-issue etc.), etc., date, page(s), volume-issue etc., date, page(s), volume-issue etc.), etc., date, page(s), volume-issue etc., date, page(s), volume-issue etc., date, page(s), volume-issue etc., page(s), volume-issue etc., date, page(s), volume-issue etc., page(s), page(s	Include name of the author (In CAPITAL LETTE appropriate), title of the item (book, magazine, journ etc.), date, page(s), volume-issue number(s), publis published Addax – Resin Transfer Molding, January 28, 1998; was a Resin Transfer Molding (RTM) Page for Acme; Jérôme Young University (BYU); Research et byu.edu/acme/rt Lockheed Martin Demonstrates Resin Transfer Molding Fighter Vertical Tail Project; Steve Loud; Composite I www.lockheedmartin.com Project 10: Resin Spreading and Fiber Wetting in Lique Lawrence T. Drzal; Department of Chemical Engineeric September 1, 1992 to present Why RTM is Top Gun at Lockheed Martin – Keeping I www.plasticstechnology.com; February 2002 Lockheed Martin Demonstrates RTM Technology; Socionember 29, 2000.	Include name of the author (In CAPITAL LETTERS), title of the ar appropriate), title of the item (book, magazine, journal, serial, sympos etc.), date, page(s), volume-issue number(s), publisher, city and/or conpublished Addax – Resin Transfer Molding, January 28, 1998; www.addax.com Resin Transfer Molding (RTM) Page for Acme; Jérôme J. M. Demoulin; Young University (BYU); Research et byu.edu/acme/rtm2; February 20, Lockheed Martin Demonstrates Resin Transfer Molding Technology in A Fighter Vertical Tail Project; Steve Loud; Composite Market Reports; www.lockheedmartin.com Project 10: Resin Spreading and Fiber Wetting in Liquid Composite Mol Lawrence T. Drzal; Department of Chemical Engineering Michigan State September 1, 1992 to present Why RTM is Top Gun at Lockheed Martin – Keeping Up with Composite www.plasticstechnology.com; February 2002 Lockheed Martin Demonstrates RTM Technology; Society of Manufactur December 29, 2000.	Include name of the author (In CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published Addax – Resin Transfer Molding, January 28, 1998; www.addax.com Resin Transfer Molding (RTM) Page for Acme; Jérôme J. M. Demoulin; Brigham Young University (BYU); Research.et.byu.edu/acme/rtm2; February 20, 2001 Lockheed Martin Demonstrates Resin Transfer Molding Technology in Advanced Fighter Vertical Tail Project; Steve Loud; Composite Market Reports; www.lockheedmartin.com Project 10: Resin Spreading and Fiber Wetting in Liquid Composite Molding; Lawrence T. Drzal; Department of Chemical Engineering Michigan State University; September 1, 1992 to present Why RTM is Top Gun at Lockheed Martin – Keeping Up with Composites; www.plasticstechnology.com; February 2002 Lockheed Martin Demonstrates RTM Technology; Society of Manufacturing Engineers; December 29, 2000.	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

RECEIVED

MAY 2 0 2002

TC 1700

PTO/SB/30 (10-01)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons collection of information unless it displays a valid OMB are required to respond to a Collection of information unless it contains a valid OMB.

Substitute for f	form 1449A/PTO		Complete if Known		
INFORMATION DISCLOSURE		Application Number	10/085,277		
INFO	KIVIA I I ON	DISCLUSURE	Filing Date	February 27, 2002	
STAT	EMENT BY	APPLICANT	First Named Inventor	Richard L. Petrovich	
(Use as many sheets as necessary)			Art Unit	1732	
			Examiner Name	unknown	
Sheet 1	(of 1	Attorney Docket Number	31109.30003	

U.S. PATENT DOCUMENTS							
Examine r Initials*	Cite No.1	Document Number NumberKind Code ² (If known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, lines, Where Relevant Passages o Relevant Figures Appear		
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-		REOF			
		US-		・レー			
		US-		-1V			
		US-		UFC ,			
		US-		1 2 2000			
		US-		7002			
		US-		1170			
		US-					
		US-		90			
		US-					
		US-					
		US-					
		US-					
		US-					

		Foreign Patent Document			Pages, Columns,	
Examiner Initials*	Cite No.	County Code ³ -Number ⁴ -Kind Code ⁵ (If known)	Publication Date MM-DD- YYYY	Name of Patentee or Applicant of Cited Document	lines, Where Relevant Passages or Relevant Figures Appear	Т°
35		DE19922850	2000-08-10	Eurocopter Deutschland (DE)		

	· · · · · · · · · · · · · · · · · · ·			
Examiner		Date		
		Dute	1 016151	
Signature	1 Stelly Steel College	Considered	1 0/0/24	
Signature		Considered	1	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. The Toffice that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the right of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.